



ABSTRACT

An absorbent article insertable into the interlabial space of a female wearer comprising an absorbent storage core and a body-contacting vaginal discharge receiving layer overlaying the storage core. The body-contacting vaginal discharge receiving layer is compressible and is adjustable to conform to the inner labial surface texture to fill in channels within the inner labia which transport and collect bodily discharges. The absorbent storage core and the body-contacting vaginal discharge layer are placed into communication by needle punching.

00000000-00000000